# Michigan Department of Community Health

DRAFT HIPAA 5010A1 EDI Companion Guide for ANSI ASC X12N 278 Health Care Services Review – Request for Review and Response

> Version Date March 14, 2011 Effective January 1, 2012





Version Date: March 14, 2011

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### Introduction

This document is the property of the Michigan Department of Community Health (MDCH). The information contained in this document is for the use of Trading Partners engaging in electronic data interchange (EDI) health care transactions with the State of Michigan's Community Health Automated Medicaid Payment System (CHAMPS).

This document is intended as a companion to the 005010X217 • 278 Health Care Services Review – Request for Review and Response Technical Report 3 (TR3) dated May 2006. This document also includes updates appearing in:

- Errata 005010X217E1 278 Health Care Services Review Request for Review and Response dated April 2008
- Errata 005010X217E2 278 Health Care Services Review Request for Review and Response dated January 2009

The TR3 documents replace the 4010A1 Implementation Guide and related Addenda. The 5010A1 TR3 and related Errata documents can be downloaded from the Washington Publishing Company web site at <a href="http://www.wpc-edi.com/content/view/817/1">http://www.wpc-edi.com/content/view/817/1</a>.

This document is expected to be used in conjunction with the TR3 and related Errata for the 278 transaction set. The content of this document follows the guidelines authorized in the version modifications to the Health Insurance Portability and Accountability Act (HIPAA) Final Rule transaction standards published in the Federal Register January 16, 2009.

This document provides MDCH-specific instructions regarding certain elements within the TR3 but does not change, supersede, or add to the definitions, data conditions, or use of data elements or segments in the standard. This document provides MDCH rules regarding:

- · Identifiers to use when a national standard has not been adopted
- Parameters in the TR3 and related Errata that provide options

In order to successfully download HIPAA transactions from the CHAMPS system it is necessary to comply with the information contained in the MDCH Electronic Submission Manual Dated February 2009. Note that revision of the MDCH Electronic Submission Manual is expected during calendar year 2011. The most current version of this manual can be downloaded from the MDCH web site at the following location: <a href="http://www.michigan.gov/mdch/0,1607,7-132-2945">http://www.michigan.gov/mdch/0,1607,7-132-2945</a> 42542 42545 42638---,00.html.

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# **Transaction Description**

As noted in the TR3, the 278 transaction set supports the following business events:

- Admission certification review request and associated response
- Referral review request and associated response
- Health care services certification review request and associated response
- Extend certification review request and associated response
- Certification appeal review request and associated response
- Reservation of medical services request and associated response
- Cancellations of service reservations request and associated response

# Upload/Submission Notes for ANSI ASC X12 278 Health Care Services Review – Request for Review

The 278 Health Care Services Request and Response transactions do not replace the verbal request process. If there is an urgent/emergent situation, telephone authorization must still be obtained.

MDCH accommodates the 278 Health Care Services transactions for the processing of prior authorizations. As noted in the X12N 278 (005010X217) Implementation Guide, the Michigan Department of Community Health (MDCH) will support one patient event (prior authorization request or preadmission certification request) per 278 transaction (ST through SE.)

MDCH has made special arrangements to assist Michigan Peer Review Organization (MPRO) for the interchange of preadmission certification and select Special Services 278 Health Care Services Request and Response transactions. 278 Health Care Service Requests for preadmission certification and select Special Services received by MDCH will be forwarded to MPRO for processing. MPRO will return the corresponding preadmission certification 278 Health Care Service Responses to MDCH for forwarding back to the requesting entity. Please see Appendix A - Submission of Supporting Documentation for information regarding how to contact MDCH and MPRO.

When using the 278 Health Care Services Request transaction, the following Michigan Department of Community Health (MDCH) forms do not need to be submitted:

- Special Services Prior Approval-Request Authorization (MSA-1653-B)
- Occupational/Physical Therapy-Speech Pathology Prior Approval-Request/Authorization (MSA-115)
- Dental Prior Approval Authorization Request (MSA-16780-B)



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The 278 Health Care Services Request and Response transactions supply the same information noted on these forms. Any forms not noted must still be mailed and/or faxed.

Submission of supporting documentation for the 278 batch will continue to be the same as DDE. The 278 Health Care Services Request and Response transactions do not support the ability to submit all supporting documentation electronically. To process a 278 Health Care Services Request properly, the requester will still be required to mail or fax (when applicable) the necessary supporting documentation. If you have questions, please contact MDCH at 1-800-622-0276 or for MPRO 800-727-7223.

To correlate an electronically submitted prior authorization request properly with mailed or faxed supporting documentation, MDCH requires the use of a trace number located in the TRN segment of Loop 2000C. This trace number must be a unique number for each individual prior authorization or preadmission certification request. The trace number submitted on the electronic request must be noted on all mailed or faxed supporting documentation. Failure to place the trace number in the 278 Request and on all mailed or faxed documentation may result in the rejection or denial of the prior authorization or preadmission certification request.

MDCH will return a 999 Acknowledgement when a 278 Request for Review transaction is accepted for processing or when syntactical errors are encountered. When errors are encountered within the interchange, a TA1 transaction will be produced and no Functional Groups within the Interchange will be processed.

When a 278 Health Care Service Request for prior authorization is accepted for processing, MDCH will generate a 278 Health Care Service Response within fifteen (15) business days.

MPRO will generate a 278 Health Care Service Response for an accepted 278 Health Care Service Request for preadmission certification within one (1) business day.

When the 278 Request for Review transaction has missing or invalid data, the electronic request for prior authorization or preadmission certification will be rejected resulting in a 278 Health Care Service Response transaction with applicable AAA segment(s). The AAA segments provide explanation of the error(s) found and, in most instances; will require correction and resubmission of the request.

MDCH may return a 278 Response transaction requesting additional information. The request for additional information will specify where the additional information should be mailed or faxed. If MDCH does not receive the requested information within thirty business days, another 278 Response transaction will be returned denying the electronically submitted prior authorization request.

MPRO will request all additional information via the telephone. If MPRO does not receive the requested additional information within three (3) business days, a 278 Response transaction will be returned denying the preadmission certification request.



Please refer to the MDCH Electronic Submission Manual for information regarding:

- Interaction with the MDCH's Data Exchange Gateway (DEG)
- Modes of submission (FTP versus Web submission)
- Interchange Acknowledgement (TA1) transaction
- Interchange Acknowledgement (999) transaction

This document uses several text conventions to distinguish MDCH data elements from the TR3 data elements. The following table lists the text conventions used in this document.

Convention used	Explanation
<>	Text included within < > describes what will be transmitted by MDCH. This could be the MDCH
	data element name or value, or, if blank, will display <spaces>.</spaces>
<i>u</i> 33	Text with "" around a value represents HIPAA TR3 values.
()	The HIPAA TR3 description of the value in quotes, described above, is provided parenthetically.



# ANSI ASC X12 Health Care Services Review - Request for Review 278 Companion Guide Rules

# 278 - Inbound Interchange Control Header

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
			Interchange Control Header	
	ISA		Segment - Interchange Control Header	
	ISA	ISA01	Authorization Information Qualifier	"00" (No Authorization Information Present (No Meaningful Information in I02))
	ISA	ISA02	Authorization Information	10 spaces
	ISA	ISA03	Security Information Qualifier	"00" (No Security Information Present (No Meaningful Information in I04))
	ISA	ISA04	Security Information	10 spaces
	ISA	ISA05	Interchange ID Qualifier	"ZZ" (Mutually Defined)
	ISA	ISA06	Interchange Sender ID	Trading Partner ID FTP, SSL FTP, or HTTPS use the DEG ID left justified, followed by spaces. For electronic batch use NPI or CHAMPS Provider ID, left justified, followed by spaces.
	ISA	ISA07	Interchange ID Qualifier	"ZZ" (Mutually Defined)
	ISA	ISA08	Interchange Receiver ID	"D00111" left justified followed by spaces.

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
	ISA	ISA11	Repetition Separator	"^"
	ISA	ISA16	Component Element Separator	"."
			Functional Group Header	
	GS		Segment - Functional Group Header	
	GS	GS02	Application Sender's Code	Trading Partner ID Use the DEG ID. This value should always match ISA06 <interchange id="" sender="">.</interchange>
	GS	GS03	Application Receiver's Code	"D00111" for MDCH



### 278 - Inbound Transaction Set

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
			Transaction Set Header	
	ВНТ		Segment - Beginning of Hierarchical Transaction	
	BHT	BHT02	Transaction Set Purpose Code	<purpose of="" set="" transaction=""> "01" (Cancellation) "13" (Request)</purpose>
2010A			Loop - Utilization Management Organization (UMO) Name	
2010A	NM1		Segment - Utilization Management Organization (UMO) Name	
2010A	NM1	NM101	Entity Identifier Code	"PR" (Payer)
2010A	NM1	NM102	Entity Type Qualifier	"2" (Non Person Entity)



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010A	NM1	NM103	Name Last or Organization Name	<utilization (umo)="" last="" management="" name="" or="" organization="">  "MDCH" when Loop - 2000E UM01 is equal to:     "HS" (Health Care Service Review)     "IN" (Individual)     "SC" (Specialty Care Review)  "MPRO" when Loop - 2000E UM01 is equal to "AR" (Admission Review)</utilization>
2010A	NM1	NM108	Identification Code Qualifier	"PI" (Payer Identification)
2010A	NM1	NM109	Identification Code	<ul><li><utilization (umo)="" identifier="" management="" organization=""> "D00111" for MDCH.</utilization></li></ul>
2010B			Loop - Requester Name	
2010B	NM1		Segment - Requester Name	
2010B	NM1	NM108	Identification Code Qualifier	"46" (Electronic Transmitter Identification Number (ETIN)) "XX" (Health Care Financing Administration National Provider Identifier)



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010B	NM1	NM109	Identification Code	<requester identifier=""> For FTP, SSL FTP, or HTTPS use the DEG ID. For electronic batch use NPI or CHAMPS Provider ID. This value should always match ISA06 <interchange id="" sender=""> and GS02 &lt; Application Sender's Code &gt;.</interchange></requester>
2010B	PER		Segment - Requester Contact Information	
2010B	PER	PER02	Name	<requester contact="" name=""> If this is a request for a blanket PA, then submit the requestor contact name incase MDCH or MPRO need to contact for additional information.</requester>
2010B	PER	PER03	Communication Number Qualifier	"TE" (Telephone) Required when PER02 <requester contact="" name=""> has a value.</requester>
2010B	PER	PER04	Communication Number	<requestor communication="" contact="" number=""> Telephone number Required when PER02 <requester contact="" name=""> has a value.</requester></requestor>
2010B	PER	PER05	Communication Number Qualifier	"TE" (Telephone) "EX" (Telephone Extension)

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010B	PER	PER06	Communication Number	<requestor communication="" contact="" number=""> Telephone extension or additional telephone number. Required when PER05 <communication number="" qualifier=""> has a value.</communication></requestor>
2010C			Loop - Subscriber Name	
2010C	NM1		Segment - Subscriber Name	
2010C	NM1	NM108	Identification Code Qualifier	"MI" (Member Identification Number)
2010C	NM1	NM109	Identification Code	<subscriber identifier="" primary=""> Report the MDCH beneficiary 10-digit identification number.</subscriber>
2010C	DMG		Subscriber Demographic Information	
2010C	DMG	DMG02	Date Time Period	<subscriber birth="" date=""> Required by MDCH and MPRO.</subscriber>
2000E			Loop - Patient Event Level	
2000E	UM		Health Care Services Review Information	



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	UM	UM01	Request Category Code	Allowed values for MDCH and MPRO Special Services:  "HS" (Health Service Review)  "IN" (Individual)  "SC" (Specialty Care Review)  Allowed values for MPRO requesting Admission to a Facility:  "AR" (Admission Review)
2000E	UM	UM02	Certification Type Code	Allowed values for MDCH:  "I" (Initial)  "R" (Renewal)  Allowed values for MPRO:  "I" (Initial)  "N" (Reconsideration)
2000E	UM	UM04-1	Facility Code Value	<facility code="" type=""> Institutional (Loop - 2000E UM04-2 <facility code="" qualifier=""> equals "A") - First and second position of the Uniform Bill Type Code. Professional or Dental (Loop - 2000E UM04-2 <facility code="" qualifier=""> equals "B") - Place of Service Code</facility></facility></facility>
2000E	UM	UM04-2	Facility Code Qualifier	"A" (Uniform Billing Claim Form Bill Type) "B" (Place of Service Codes for Professional or Dental Services)
2000E	UM	UM05-1	Related-Causes Code	If PA request is related to auto accident then UM05-1 equals to "AA" (Auto Accident) should be submitted.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	UM	UM05-4	State or Province Code	Required when UM05-1 <related causes="" code=""> has a value "AA" (Auto Accident).</related>
2000E	REF		Segment - Previous Review Authorization Number	
2000E	REF	REF01	Reference Identification Qualifier	"BB" (Authorization Number)
2000E	REF	REF02	Reference Identification	<previous authorization="" number="" review=""> Required when Loop - 2000E UM02 <certification code="" type=""> equals "R" (Renewal). Submit original PA Tracking Number or Certification Number.</certification></previous>
2000E	REF		Segment - Previous Review Administrative Reference Number	
2000E	REF	REF01	Reference Identification Qualifier	"NT" (Administrator's Reference Number)
2000E	REF	REF02	Reference Identification	<previous administrative="" number="" reference=""> Required when Loop - 2000E UM02 <certification code="" type=""> equals "N" (Reconsideration). Submit original PA Tracking Number or Certification Number.</certification></previous>
2000E	DTP		Segment - Accident Date	



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	DTP	DPT03	Date Time Period	<accident date=""> Required when Loop - 2000E UM05-1 <related-causes code=""> has a value "AA" (Auto Accident).</related-causes></accident>
2000E	DTP		Segment - Event Date	
2000E	DTP	DPT03	Date Time Period	<proposed actual="" date="" event="" or=""> Required when PA request is for MDCH or MPRO Special Services.</proposed>
2000E	DTP		Segment - Admission Date	
2000E	DTP	DPT03	Date Time Period	<proposed actual="" admission="" date="" or=""> Required when PA request is for MPRO.</proposed>
2000E	DTP		Segment - Discharge Date	
2000E	DTP	DPT03	Date Time Period	<proposed actual="" date="" discharge="" or=""> Required when PA request is for MPRO.</proposed>
2000E	HSD		Segment - Health Care Services Delivery	Required when service units were not provided in Loop - 2000F SV104 (Professional) /SV205 (Institutional)/SV306 (Dental) and Loop - 2000F HSD02.





Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	HSD	HSD01	Quantity Qualifier	"FL" (Units)  Required when service units were not provided in Loop - 2000F: SV103 <unit basis="" code="" for="" measurement="" or=""> (Professional), or SV204 <unit basis="" code="" for="" measurement="" or=""> (Institutional), or SV305 <unit basis="" code="" for="" measurement="" or=""> (Dental), or Loop - 2000F HSD01 <quantity qualifier="">.</quantity></unit></unit></unit>
2010E A			Loop - Patient Event Provider Name	
2010E A	NM1		Segment - Patient Event Provider Name	Required when Loop - 2000E UM01 <request category="" code=""> equals "AR" (Admission Review).</request>
2010E A	NM1	NM108	Identification Code Qualifier	"XX" (Centers for Medicare and Medicaid Services National Provider Identifier)
2010E A	NM1	NM109	Identification Code	<patient event="" identifier="" provider=""> National Provider Identifier (NPI)</patient>
2000F			Loop - Service Level	
2000F	UM		Segment - Health Care Services Review Information	MDCH requires Health Care Service Review Information to be submitted at the header. If submitted at the line it will not be considered for processing the PA.
2000F	REF		Segment - Previous Review Authorization	MDCH requires Previous Review Authorization Number to be submitted at the header. If submitted at the line it will not be



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
			Number	considered for processing the PA.
2000F	REF		Segment - Previous Review Administrative Reference Number	MDCH requires Previous Review Administrative Reference Number to be submitted at the header. If submitted at the line it will not be considered for processing the PA.
2000F	DTP		Segment - Service Date	Do not submit if this is a PA for MPRO requesting admission to a Facility.
2000F	DTP	DTP03	Date Time Period	<proposed actual="" date="" or="" service=""> Required if Patient Event Date in Loop - 2000E DTP (Patient Event Date) is not submitted and PA request is for MDCH or MPRO Special Services. If both Loop - 2000E DTP (Patient Event Date) and Loop - 2000F (Service Date) are submitted then Line Service Dates should be</proposed>
2000F	SV1		Segment - Professional Service	within the Patient Event "From" and "To" Dates.
2000F	SV1	SV101-1	Product/Service ID Qualifier	"HC" (Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes)
2000F	SV1	SV102	Monetary Amount	<service amount="" line=""> Amount must be greater than zero.</service>
2000F	SV1	SV103	Unit or Basis for Measurement Code	"UN" (Unit) Required when service units were not provided in Loop - 2000E / Loop - 2000F HSD01 <quantity qualifier="">.</quantity>



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F	SV1	SV104	Quantity	<service count="" unit=""> Required if SV103 <unit basis="" code="" for="" measurement="" or=""> is submitted.</unit></service>
2000F	SV2		Segment - Institutional Service Line	
2000F	SV2	SV202-1	Product/Service ID Qualifier	<product id="" or="" qualifier="" service=""> "HC" (Health Care Financing Administration Common) "ID" (International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM) - Procedure) "ZZ" (Mutually Defined)</product>
2000F	SV2	SV203	Monetary Amount	<service amount="" line=""> Amount must be greater than zero.</service>
2000F	SV2	SV204	Unit or Basis for Measurement Code	"UN" (Unit) Required when service units were not provided in Loop - 2000E / Loop - 2000F HSD01 <quantity qualifier="">.</quantity>
2000F	SV2	SV205	Quantity	<service count="" unit=""> Required if SV204 <unit basis="" code="" for="" measurement="" or=""> is submitted.</unit></service>
2000F	SV2	SV206	Unit Rate	<service line="" rate=""> Amount must be greater than zero.</service>
2000F	SV3		Segment - Dental Service	
2000F	SV3	SV302	Monetary Amount	<service amount="" line=""> Amount must be greater than zero.</service>

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F	HSD		Segment - Health Care Services Delivery	Required when service units were not provided in Loop - 2000F SV104 (Professional) /SV205 (Institutional)/SV306 (Dental) and Loop - 2000E HSD02.
2000F	HSD	HSD01	Quantity Qualifier	"FL" (Units)  Required when service units were not provided in Loop - 2000F: SV103 <unit basis="" code="" for="" measurement="" or=""> (Professional), or SV204 <unit basis="" code="" for="" measurement="" or=""> (Institutional), or SV305 <unit basis="" code="" for="" measurement="" or=""> (Dental), or Loop - 2000F HSD01 <quantity qualifier="">.</quantity></unit></unit></unit>
2010F			Loop - Service Provider Name	

Segment - Service

**Provider Name** 

2010F

NM1

Required when Loop 2010EA is not valued.

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010F	NM1	NM108	Identification Code Qualifier	"XX" (Centers for Medicare and Medicaid Services National Provider Identifier)
2010F	NM1	NM109	Identification Code	<service identifier="" provider=""> National Provider Identifier (NPI)</service>



# Download/Receipt Notes for ANSI ASC X12 278 Health Care Services Review – Response

Please refer to the MDCH Electronic Submission Manual for information regarding:

- Interaction with the MDCH's Data Exchange Gateway (DEG)
- Modes of retrieval (ASCII and binary formats) including Line Feed information

This document uses several text conventions to distinguish MDCH data elements from the TR3 data elements. The following table lists the text conventions used in this document.

Convention used	Explanation	
<>	Text included within < > describes what will be transmitted by MDCH. This could be the MDCH	
	data element name or value, or, if blank, will display <spaces>.</spaces>	
<i>""</i>	Text with "" around a value represents HIPAA TR3 values.	
()	The HIPAA TR3 description of the value in quotes, described above, is provided parenthetically.	



# ANSI ASC X12 Health Care Services Review – Response 278 Companion Guide Rules

# 278 - Outbound Interchange Control Header

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
			Interchange Control Header	
	ISA		Segment - Interchange Control Header	
	ISA	ISA01	Authorization Information Qualifier	"00" (No Authorization Information Present / No Meaningful Information in I02)) "03" (Additional Data Identification)
	ISA	ISA02	Authorization Information	10 spaces
	ISA	ISA03	Security Information Qualifier	"00" (No Authorization Information Present / No Meaningful Information in I04))
	ISA	ISA04	Security Information	10 spaces
	ISA	ISA05	Interchange ID Qualifier	"ZZ" (mutually defined)
	ISA	ISA06	Interchange Sender ID	"D00111" left justified followed by spaces.
	ISA	ISA07	Interchange ID Qualifier	"ZZ" (Mutually Defined)
	ISA	ISA08	Interchange Receiver ID	Value received on the 278 Inbound ISA06 <interchange id="" sender=""> will be returned.</interchange>

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
	ISA	ISA11	Repetition Separator	" <b>^</b> "
	ISA	ISA14	Acknowledgment Requested	"0" (No Acknowledgement Requested)
	ISA	ISA16	Component Element Separator	$\Leftrightarrow$
			Functional Group Header	
	GS		Segment - Functional Group Header	
	GS	GS02	Application Sender's Code	"D00111"
	GS	GS03	Application Receiver's Code	Value received on the 278 Inbound GS02 < Application Sender's Code> will be returned.



### 278 - Outbound Transaction Set

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
			Transaction Set Header	
	ST		Segment - Transaction Set Header	
	ST	ST02	Transaction Set Control Number	<transaction control="" number="" set=""> MDCH/MPRO will assign a unique number within the transaction set, to indicate the start of the transaction. MDCH/MPRO will transmit identical transaction set control numbers in SE02.</transaction>
	ВНТ		Segment - Beginning of Hierarchical Transaction	
	BHT	BHT03	Reference Identification	<submitter identifier="" transaction=""> Value received on BHT03 278 Inbound will be returned.</submitter>
	BHT	BHT06	Transaction Type Code	"18" (Response - No Further Updates to Follow)
2010A			Loop - Utilization Management Organization (UMO) Name	
2010A	NM1	NM101	Entity Identifier Code	"PR" (Payer)



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010A	NM1	NM103	Name Last or Organization Name	<ul> <li><utilization (umo)="" last="" li="" management="" or="" organization="" organization<=""> <li>Name&gt;</li> <li>"Michigan Department of Community Health" or "MDCH"</li> </utilization></li></ul>
2010A	NM1	NM108	Identification Code Qualifier	"PI" (Payer Identification)
2010A	NM1	NM109	Identification Code	<ul><li><utilization (umo)="" identifier="" management="" organization=""></utilization></li><li>"D00111"</li></ul>
2010A	AAA		Segment - Utilization Management Organization (UMO) Request Validation	Segment will be sent if applicable
2010A	AAA	AAA03	Reject Reason Code	"79 "(Invalid Participant Identification)
2010A	AAA	AAA04	Follow-up Action Code	"P" (Please Resubmit Original Transaction)
2010B			Loop - Requester Name	
2010B	NM1		Segment - Requester Name	
2010B	NM1	NM101	Entity Identifier Code	Value received on 278 Inbound Loop - 2010B NM101 will be returned.
2010B	NM1	NM103	Name Last or Organization Name	Value received on 278 Inbound Loop - 2010B NM103 will be returned.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010B	NM1	NM108	Identification Code Qualifier	"XX" (Centers for Medicare and Medicaid Services National Provider Identifier)
2010B	NM1	NM109	Identification Code	<requester identifier=""> Value received on 278 Inbound Loop - 2010B NM109 will be returned.</requester>
2010B	AAA		Segment - Requester Request Validation	Segment will be sent if applicable
2010B	AAA	AAA03	Reject Reason Code	<reject code="" reason=""> "43" (Invalid/Missing Provider Identification) This value will be sent if Loop - 2010B NM108/NM109 has invalid data on 278 Inbound.</reject>
2010B	AAA	AAA04	Follow-up Action Code	<follow-up action="" code=""> "C" (Please Correct and Resubmit)</follow-up>
2010C			Loop - Subscriber Name	
2010C	NM1		Segment - Subscriber Name	
2010C	NM1	NM103	Name Last or Organization Name	<subscriber last="" name=""> Value received on 278 Inbound Loop - 2010C NM103 will be returned.</subscriber>
2010C	NM1	NM108	Identification Code Qualifier	"MI" (Member Identification Number)
2010C	NM1	NM109	Identification Code	<subscriber identifier="" primary=""> Value received on 278 Inbound Loop - 2010C NM109 will be returned.</subscriber>

<i>MSO</i>	
MEDICA	L
SERVICE	S
ADMINISTRATIO	N

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010C	AAA		Segment - Subscriber Request Validation	Segment will be sent if applicable
2010C	AAA	AAA03	Reject Reason Code	"58" (Invalid/Missing Date-of-Birth) "72" (Invalid/Missing Subscriber/Insured ID)
2010C	AAA	AAA04	Follow-up Action Code	"C" (Please Correct and Resubmit)
2010C	DMG		Segment - Subscriber Demographic Information	
2010C	DMG	DMG02	Date Time Period	<subscriber birth="" date=""> Value received on 278 Inbound Loop - 2010C DMG02 will be returned.</subscriber>
2010C	DMG	DMG03	Gender Code	<subscriber code="" gender=""> Value received on 278 Inbound Loop - 2010C DMG03 will be returned.</subscriber>
2000E			Loop - Patient Event Level	
2000E	TRN		Segment - Patient Event Tracking Number	
2000E	TRN	TRN01	Trace Type Code	"2" (Reference Transaction Trace Number) if Loop - 2000E TRN segment is submitted on 278 Inbound
2000E	TRN	TRN02	Reference Identification	<patient event="" number="" trace=""> Value received on 278 Inbound Loop - 2000E TRN02 will be returned, if applicable.</patient>



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	TRN	TRN03	Originating Company Identifier	<trace assigning="" entity="" identifier=""> Value received on 278 Inbound Loop - 2000E TRN03 will be returned, if applicable.</trace>
2000E	TRN	TRN04	Reference Identification	<trace additional="" assigning="" entity="" identifier=""> Value received on 278 Inbound Loop - 2000E TRN04 will be returned, if applicable.</trace>
2000E	AAA		Segment - Patient Event Request Validation	Segment will be sent if applicable
2000E	AAA	AAA03	Reject Reason Code	"33" (Input Error) This value will be sent if Loop - 2000E UM02/UM04-1 has invalid data on 278 Inbound.  "AI" (Invalid/Missing Accident Date) "AK" (Invalid or Missing Date of Birth) "AH" (Invalid/Missing Onset or Current Condition or Illness Date) "57" (Invalid/Missing Date(s) of Service) "15" (Required Application Data missing)  This value will be sent if Loop - 2000E HSD02 was not submitted and Service Units on line are not present on 278 Inbound.
2000E	AAA	AAA04	Follow-up Action Code	"C" (Please correct and resubmit)
2000E	UM		Segment - Health Care Services Review Information	
2000E	UM	UM01	Request Category Code	Value received on 278 Inbound Loop - 2000E UM01 will be returned.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	UM	UM02	Certification Type Code	Value received on 278 Inbound Loop - 2000E UM02 will be returned.
2000E	UM	UM03	Service Type Code	Value received on 278 Inbound Loop - 2000E UM03 will be returned.
2000E	UM	UM04-1	Facility Code Value	Value received on 278 Inbound Loop - 2000E UM04-1 will be returned, if applicable.
2000E	UM	UM04-2	Facility Code Qualifier	Value received on 278 Inbound Loop - 2000E UM04-2 will be returned, if applicable.
2000E	UM	UM06	Level of Service Code	Value received on 278 Inbound Loop - 2000E UM06 will be returned, if applicable.
2000E	HCR		Segment -Health Care Services Review	Segment will be sent if applicable
2000E	HCR	HCR01	Action Code	"A1" (Certified in Total) "A2" (Certified in Partial) "A3" (Not Certified) "A6" (Modified) "C" (Cancelled) "CT" (Contact Payer)  If HCR01 = "CT" (Contact Payer) then Submitter should refer
				correspondence from MDCH / MPRO for further details.
2000E	HCR	HCR02	Reference Identification	<review identification="" number=""> PA Tracking Number or Certification Number will be sent if HCR01 equals "A1", or "A2", or "A6".</review>

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	HCR	HCR03	Industry Code	<review code="" decision="" reason=""> This value will be sent if HCR01 equals "A3".</review>
2000E	REF		Segment - Administrative Reference Number	Segment will be sent if applicable
2000E	REF	REF01	Reference Identification Qualifier	"BB" (Authorization Number)
2000E	REF	REF02	Reference Identification	<administrative number="" reference=""> PA Tracking Number or Certification Number will be sent if Loop - 2000E HCR01 equals "A3".</administrative>
2000E	REF		Segment - Previous Review Authorization Number	
2000E	REF	REF01	Reference Identification Qualifier	"NT" (Administrator's Reference Number)
2000E	REF	REF02	Reference Identification	<pre><pre><pre>color</pre></pre></pre>
2000E	DTP		Segment - Accident Date	



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	DTP	DTP03	Date Time Period	<accident date=""> Value received on 278 Inbound Loop - 2000E DPT03 will be returned, if applicable.</accident>
2000E	DTP		Segment - Last Menstrual Period Date	
2000E	DTP	DTP03	Date Time Period	<last date="" menstrual="" period=""> Value received on 278 Inbound Loop - 2000E DPT03 will be returned, if applicable.</last>
2000E	DTP		Segment - Estimated Date of Birth	
2000E	DTP	DTP03	Date Time Period	<estimated birth="" date=""> Value received on 278 Inbound Loop - 2000E DPT03 will be returned, if applicable.</estimated>
2000E	DTP		Segment - Onset of Current Symptoms or Illness Date	
2000E	DTP	DTP03	Date Time Period	<onset date=""> Value received on 278 Inbound Loop - 2000E DPT03 will be returned, if applicable.</onset>
2000E	DTP		Segment - Event Date	
2000E	DTP	DTP02	Date Time Period Format Qualifier	"RD8" (Range of Dates Expressed in Format CCYYMMDDCCYYMMDD)



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	DTP	DTP03	Date Time Period	<proposed actual="" date="" event="" or=""> Approved Service "From Date" - "To Date" for PA request processed by MDCH or MPRO Special Services will be sent, if applicable (or) Value submitted on 278 Inbound Loop - 2000E DTP03 will be returned, if applicable</proposed>
2000E	DTP		Segment - Admission Date	
2000E	DTP	DTP02	Date Time Period Format Qualifier	"D8" (Date Expressed in Format CCYYMMDD)
2000E	DTP	DTP03	Date Time Period	<proposed actual="" admission="" date="" or=""> Approved Service "From Date" for PA request processed by MPRO will be sent, if applicable (or) Value submitted on 278 Inbound Loop - 2000E DTP03 "From Date" will be returned, if applicable</proposed>
2000E	DTP		Segment - Discharge Date	
2000E	DTP	DTP02	Date Time Period Format Qualifier	"D8" (Date Expressed in Format CCYYMMDD)



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	DTP	DTP03	Date Time Period	<proposed actual="" date="" discharge="" or=""> Approved Service "To Date" for PA request processed by MPRO will be sent, if applicable (or) Value submitted on 278 Inbound Loop - 2000E DTP03 "To Date" will be returned, if applicable</proposed>
2000E	DTP		Segment - Certification Issue Date	Segment will be sent if applicable
2000E	DTP	DTP03	Date Time Period	Certification Issue Date> The value will be sent when Loop - 2000E HCR01 equals "A1" or "A2" or "A6".
2000E	DTP		Segment - Certification Expiration Date	Segment will be sent if applicable
2000E	DTP	DTP03	Date Time Period	Certification Expiration Date> The value will be sent when Loop - 2000E HCR01 equals "A1" or "A2" or "A6".
2000E	DTP		Segment - Certification Effective Date	Segment will be sent if applicable
2000E	DTP	DTP03	Date Time Period	<certification date="" effective=""> The value will be sent when Loop - 2000E HCR01 equals "A1" or "A2"or "A6".</certification>
2000E	HI	HI01	Segment - Health Care Code Information	
2000E	HI	HI01-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI01-1 will be returned, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	HI	HI01-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI01-2 will be returned, if applicable.
2000E	HI	HI01-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI01-4 will be returned, if applicable.
2000E	HI	HI02-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI02-1 will be returned, if applicable.
2000E	HI	HI02-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI02-2 be returned, if applicable.
2000E	HI	HI02-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI02-4 will be returned, if applicable.
2000E	HI	HI03-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI03-1 will be returned, if applicable.
2000E	HI	HI03-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI03-2 will be returned, if applicable.
2000E	HI	HI03-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI03-4 will be returned, if applicable.
2000E	HI	HI04-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI04-1 will be returned, if applicable.
2000E	HI	HI04-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI04-2 will be returned, if applicable.
2000E	HI	HI04-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI04-4 will be returned, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	HI	HI05-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI05-1 will be returned, if applicable.
2000E	HI	HI05-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI05-2 will be returned, if applicable.
2000E	HI	HI05-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI05-4 will be returned, if applicable.
2000E	HI	HI06-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI06-1 will be returned, if applicable.
2000E	HI	HI06-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI06-2 will be returned, if applicable.
2000E	HI	HI06-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI06-4 will be returned, if applicable.
2000E	HI	HI07-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI07-1 will be returned, if applicable.
2000E	HI	HI07-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI07-2 will be returned, if applicable.
2000E	HI	HI07-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI07-4 will be returned, if applicable.
2000E	HI	HI08-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI08-1 will be returned, if applicable.
2000E	HI	HI08-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI08-2 will be returned, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	HI	HI08-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI08-4 will be returned, if applicable.
2000E	HI	HI09-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI09-1 will be returned, if applicable.
2000E	HI	HI09-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI09-2 will be returned, if applicable.
2000E	HI	HI09-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI09-4 will be returned, if applicable.
2000E	HI	HI10-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI10-1 will be returned, if applicable.
2000E	HI	HI10-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI10-2 will be returned, if applicable.
2000E	HI	HI10-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI10-4 will be returned, if applicable.
2000E	HI	HI11-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI11-1 will be returned, if applicable.
2000E	HI	HI11-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI11-2 will be returned, if applicable.
2000E	HI	HI11-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI11-4 will be returned, if applicable.
2000E	HI	HI12-1	Code List Qualifier Code	Value received on 278 Inbound Loop - 2000E HI12-1 will be returned, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	HI	HI12-2	Industry Code	Value received on 278 Inbound Loop - 2000E HI12-2 will be returned, if applicable.
2000E	HI	HI12-4	Date Time Period	Value received on 278 Inbound Loop - 2000E HI12-4 will be returned, if applicable.
2000E	HSD		Segment - Health Care Services Delivery	
2000E	HSD	HSD01	Quantity Qualifier	Value received on 278 Inbound Loop - 2000E HSD01 will be returned, if applicable.
2000E	HSD	HSD02	Quantity	Value received on 278 Inbound Loop - 2000E HSD02 will be returned, if applicable.
2000E	CL1		Segment - Institutional Claim Code	
2000E	CL1	CL101	Admission Type Code	Value received on 278 Inbound Loop - 2000E CL101 will be returned, if applicable.
2000E	CL1	CL102	Admission Source Code	Value received on 278 Inbound Loop - 2000E CL102 will be returned, if applicable.
2000E	CL1	CL103	Patient Status Code	Value received on 278 Inbound Loop - 2000E CL103 will be returned, if applicable.
2000E	CR1		Segment - Ambulance Transport Information	
2000E	CR1	CR103	Ambulance Transport Code	Value received on 278 Inbound Loop - 2000E CR103 will be returned, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	CR1	CR105	Unit or Basis for Measurement Code	Value received on 278 Inbound Loop - 2000E CR105 will be returned, if applicable.
2000E	CR1	CR106	Quantity	Value received on 278 Inbound Loop - 2000E CR106 will be returned, if applicable.
2000E	CR2		Segment - Spinal Manipulation Service Information	
2000E	CR2	CR201	Count	Value received on 278 Inbound Loop - 2000E CR201 will be returned, if applicable.
2000E	CR2	CR202	Quantity	Value received on 278 Inbound Loop - 2000E CR202 will be returned, if applicable.
2000E	CR2	CR203	Subluxation Level Code	Value received on 278 Inbound Loop - 2000E CR203 will be returned, if applicable.
2000E	CR2	CR204	Subluxation Level Code	Value received on 278 Inbound Loop - 2000E CR204 will be returned, if applicable.
2000E	CR5		Segment - Home Oxygen Therapy Information	
2000E	CR5	CR503	Oxygen Equipment Type Code	Value received on 278 Inbound Loop - 2000E CR503 will be returned, if applicable.
2000E	CR5	CR504	Oxygen Equipment Type Code	Value received on 278 Inbound Loop - 2000E CR504 will be returned, if applicable.





Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	CR5	CR506	Quantity	Value received on 278 Inbound Loop - 2000E CR506 will be returned, if applicable.
2000E	CR5	CR507	Quantity	Value received on 278 Inbound Loop - 2000E CR507 will be returned, if applicable.
2000E	CR5	CR508	Quantity	Value received on 278 Inbound Loop - 2000E CR508 will be returned, if applicable.
2000E	CR5	CR509	Description	Value received on 278 Inbound Loop - 2000E CR509 will be returned, if applicable.
2000E	CR5	CR516	Quantity	Value received on 278 Inbound Loop - 2000E CR516 will be returned, if applicable.
2000E	CR5	CR517	Oxygen Delivery System Code	Value received on 278 Inbound Loop - 2000E CR517 will be returned, if applicable.
2000E	CR5	CR518	Oxygen Equipment Type Code	Value received on 278 Inbound Loop - 2000E CR518 will be returned, if applicable.
2000E	CR6		Segment - Home Health Care Information	
2000E	CR6	CR601	Prognosis Code	Value received on 278 Inbound Loop - 2000E CR601 will be returned, if applicable.
2000E	CR6	CR602	Date	Value received on 278 Inbound Loop - 2000E CR602 will be returned, if applicable.
2000E	CR6	CR603	Date Time Period Format Qualifier	Value received on 278 Inbound Loop - 2000E CR603 will be returned, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000E	CR6	CR604	Date Time Period	Value received on 278 Inbound Loop - 2000E CR604 will be returned, if applicable.
2000E	CR6	CR607	Yes/No Condition or Response Code	Value received on 278 Inbound Loop - 2000E CR607 will be returned, if applicable.
2000E	CR6	CR608	Certification Type Code	Value received on 278 Inbound Loop - 2000E CR608 will be returned, if applicable.
2010EA			Loop - Patient Event Provider Name	
2010EA	NM1	NM101	Entity Identifier Code	Value received on 278 Inbound Loop - 2010EA NM101 will be returned, if applicable.
2010EA	NM1	NM103	Name Last or Organization Name	Value received on 278 Inbound Loop - 2010EA NM103 will be returned, if applicable.
2010EA	NM1	NM108	Identification Code Qualifier	"XX" (Centers for Medicare and Medicaid Services National Provider Identifier) will be returned, if applicable.
2010EA	NM1	NM109	Identification Code	<patient event="" identifier="" provider=""> Value received on 278 Inbound Loop - 2010EA NM109 will be returned, if applicable.</patient>
2010EA	AAA		Segment - Patient Event Provider Request Validation	Segment will be sent if applicable
2010EA	AAA	AAA03	Reject Reason Code	<reject code="" reason=""> "43" (Invalid/Missing Provider Identification) This value will be sent if Loop - 2010B NM108/NM109 has invalid data on 278 Inbound.</reject>



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010EA	AAA	AAA04	Follow-up Action Code	<follow-up action="" code=""> "C" (Please Correct and Resubmit)</follow-up>
2010EC			Loop - Patient Event Transport Information	
2010EC	NM1	NM101	Entity Identifier Code	Value received on 278 Inbound Loop - 2010EB NM101 will be returned, if applicable.
2010EC	NM1	NM103	Name Last or Organization Name	Value received on 278 Inbound Loop - 2010EB NM103 will be returned, if applicable.
2010EC	N3		Segment - Patient Event Transport Location Address	
2010EC	N3	N301	Address Information	Value received on 278 Inbound Loop - 2010EB N301 will be returned, if applicable.
2010EC	N3	N302	Address Information	Value received on 278 Inbound Loop - 2010EB N302 will be returned, if applicable.
2010EC	N4		Segment - Patient Event Transport Location City/State/ZIP Code	
2010EC	N4	N401	City Name	Value received on 278 Inbound Loop - 2010EB N401 will be returned, if applicable.
2010EC	N4	N402	State or Province Code	Value received on 278 Inbound Loop - 2010EB N402 will be returned, if applicable.
2010EC	N4	N403	Postal Code	Value received on 278 Inbound Loop - 2010EB N403 will be returned, if applicable.

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F			Loop - Service Level	
2000F	TRN		Segment - Service Trace Number	
2000F	TRN	TRN02	Reference Identification	<patient event="" number="" trace=""> Value received on 278 Inbound Loop - 2000F TRN02 will be returned, if applicable.</patient>
2000F	TRN	TRN03	Originating Company Identifier	<trace assigning="" entity="" identifier=""> Value received on 278 Inbound Loop - 2000F TRN03 will be returned, if applicable.</trace>
2000F	TRN	TRN04	Reference Identification	<trace additional="" assigning="" entity="" identifier=""> Value received on 278 Inbound Loop - 2000F TRN04 will be returned, if applicable.</trace>
2000F	AAA		Segment - Service Request Validation	Segment will be sent if applicable



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F	AAA	AAA03	Reject Reason Code	"33" (Input Errors) This value will be sent if Loop - 2000F SV101-1/ SV101-3 through SV101-6/SV102 has invalid data in Professional Service segment on 278 Inbound, if applicable (or) This value will be sent if Loop - 2000F SV201/SV202-1/ SV202-3 through SV202-6 /SV203/SV206 has invalid data in Institutional Service Line segment on 278 Inbound, if applicable (or) This value will be sent if Loop - 2000F SV301-3 through SV301-6 /SV302/ SV304-1 through SV304-6 has invalid data in Dental Service segment on 278 Inbound, if applicable (or) This value will be sent if Loop - 2000F TOO02 has invalid data in Tooth Information segment on 278 Inbound, if applicable  "57" (Invalid/Missing Date(s) of Service)  "AG" (Invalid/Missing Procedure Code(s)) This value will be sent if Loop - 2000F SV101-2 has invalid data in Professional Service segment on 278 Inbound, if applicable (or) This value will be sent if Loop - 2000F SV202-2 has invalid data in Institutional Service Line segment on 278 Inbound, if applicable (or) This value will be sent if Loop - 2000F SV301-2 has invalid data in Institutional Service Line segment on 278 Inbound, if applicable (or)



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F	AAA	AAA04	Follow-up Action Code	"C" (Please Correct and Resubmit)
2000F	HCR		Segment - Health Care Services Review	Segment will be sent if applicable
2000F	HCR	HCR01	Action Code	"A1" (Certified in Total) "A3" (Not Certified) "C" (Cancelled) "CT" (Contact Payer)  If HCR01 = "CT" (Contact Payer) then Submitter should refer correspondence from MDCH / MPRO for further details.
2000F	HCR	HCR02	Reference Identification	<review identification="" number=""> PA Tracking Number or Certification Number will be sent if HCR01 equals "A1".</review>
2000F	HCR	HCR03	Industry Code	<review code="" decision="" reason=""> This value will be sent if HCR01 equals "A3".</review>
2000F	REF		Segment - Administrative Reference Number	Segment will be sent if applicable
2000F	REF	REF02	Reference Identification	<administrative number="" reference=""> PA Tracking Number or Certification Number will be sent if Loop - 2000F HCR01 equals "A3".</administrative>
2000F	DTP		Segment - Service Date	





Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F	DTP	DTP02	Date Time Period Format Qualifier	"RD8" (Range of Dates Expressed in Format CCYYMMDDCCYYMMDD)
2000F	DTP	DTP03	Date Time Period	<proposed actual="" date="" event="" or=""> Approved Service "From Date" - "To Date" for PA request processed by MDCH or MPRO Special Services for the line will be sent, if applicable (or) Value submitted on 278 Inbound Loop - 2000F DTP03 will be returned, if applicable</proposed>
2000F	DTP		Segment - Certification Issue Date	Segment will be sent if applicable
2000F	DTP	DTP03	Date Time Period	Certification Issue Date> The value will be sent when Loop - 2000F HCR01 equals "A1".
2000F	DTP		Segment - Certification Expiration Date	Segment will be sent if applicable
2000F	DTP	DTP03	Date Time Period	<certification date="" expiration=""> The value will be sent when Loop - 2000F HCR01 equals "A1".</certification>
2000F	DTP		Segment - Certification Effective Date	Segment will be sent if applicable
2000F	DTP	DTP03	Date Time Period	<certification date="" effective=""> The value will be sent when Loop - 2000F HCR01 equals "A1".</certification>
2000F	SV1		Segment - Professional Service	Segment will be sent if applicable
2000F	SV1	SV101-1	Product/Service ID Qualifier	Value received on 278 Inbound Loop - 2000F, SV101-1 will be returned, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F	SV1	SV101-2	Product/Service ID	Value received on 278 Inbound Loop - 2000F, SV101-2 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.
2000F	SV1	SV101-3	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV101-3 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.
2000F	SV1	SV101-4	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV101-4 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.
2000F	SV1	SV101-5	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV101-5 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.
2000F	SV1	SV101-6	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV101-6 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F	SV1	SV102	Monetary Amount	Approved Monetary Amount processed by MDCH or MPRO for the line will be sent, if applicable (or) Value received on 278 Inbound Loop - 2000F, SV102 will be returned, if applicable.
2000F	SV1	SV103	Unit or Basis for Measurement Code	Value received on 278 Inbound Loop - 2000F, SV103 will be returned, if applicable.
2000F	SV1	SV104	Quantity	Approved Quantity processed by MDCH or MPRO for the line will be sent, if applicable (or) Value received on 278 Inbound Loop - 2000F, SV104 will be returned, if applicable.
2000F	SV2		Segment - Institutional Service Line	Segment will be sent if applicable
2000F	SV2	SV201	Product/Service ID	Value received on 278 Inbound Loop - 2000F, SV201 will be returned, if applicable.
2000F	SV2	SV202-1	Product/Service ID Qualifier	Value received on 278 Inbound Loop - 2000F, SV202-1 will be returned, if applicable.
2000F	SV2	SV202-2	Product/Service ID	Value received on 278 Inbound Loop - 2000F, SV202-2 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.
2000F	SV2	SV202-3	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV202-3 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2000F	SV2	SV202-4	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV202-4 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.
2000F	SV2	SV202-5	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV202-5 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.
2000F	SV2	SV202-6	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV202-6 will be returned, if applicable (or) Modified value processed by MDCH or MPRO for the line will be sent, if applicable.
2000F	SV2	SV203	Monetary Amount	Approved Monetary Amount processed by MDCH or MPRO for the line will be sent, if applicable (or) Value received on 278 Inbound Loop - 2000F, SV203 will be returned, if applicable.
2000F	SV2	SV204	Unit or Basis for Measurement Code	Value received on 278 Inbound Loop - 2000F, SV204 will be returned, if applicable.
2000F	SV2	SV205	Quantity	Approved Quantity processed by MDCH or MPRO for the line will be sent, if applicable (or) Value received on 278 Inbound Loop - 2000F, SV205 will be returned, if applicable.

Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules	
2000F	SV2	SV206	Unit Rate	Approved Unit Rate processed by MDCH or MPRO for the line will be sent, if applicable (or) Value received on 278 Inbound Loop - 2000F, SV206 will be returned, if applicable.	
2000F	SV3		Segment - Dental Service	Segment will be sent if applicable	
2000F	SV3	SV301-2	Product/Service ID	Value received on 278 Inbound Loop - 2000F, SV301-2 will be returned, if applicable (or) Modified value processed by MDCH for the line will be sent if applicable.	
2000F	SV3	SV301-3	Procedure Modifier  Value received on 278 Inbound Loop - 2000F, SV301-3 will returned, if applicable (or)  Modified value processed by MDCH for the line will be sent applicable.		
2000F	SV3	SV301-4	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV301-4 will be returned, if applicable (or) Modified value processed by MDCH for the line will be sent if applicable.	
2000F	SV3	SV301-5	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV301-5 will be returned, if applicable (or)  Modified value processed by MDCH for the line will be sent if applicable.	



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules	
2000F	SV3	SV301-6	Procedure Modifier	Value received on 278 Inbound Loop - 2000F, SV301-6 will be returned, if applicable (or) Modified value processed by MDCH for the line will be sent if applicable.	
2000F	SV3	SV302	Monetary Amount	Approved Monetary Amount processed by MDCH for the line will be sent, if applicable (or) Value received on 278 Inbound Loop - 2000F, SV302 will be returned, if applicable.	
2000F	SV3	SV304-1	Oral Cavity Designation Code	Value received on 278 Inbound Loop - 2000F, SV304-1 will be returned, if applicable.	
2000F	SV3	SV304-2	Oral Cavity Designation Value received on 278 Inbound Loop - 2000F, SV304-2 will returned, if applicable.		
2000F	SV3	SV304-3	Oral Cavity Designation Code Value received on 278 Inbound Loop - 2000F, SV304-3 returned, if applicable.		
2000F	SV3	SV304-4	Oral Cavity Designation Code	Value received on 278 Inbound Loop - 2000F, SV304-4 will be returned, if applicable.	
2000F	SV3	SV304-5	Oral Cavity Designation Code	Value received on 278 Inbound Loop - 2000F, SV304-5 will be returned, if applicable.	
2000F	ТОО		Segment - Tooth Information	Segment will be sent if applicable	
2000F	ТОО	TOO02	Industry Code	Value received on 278 Inbound Loop - 2000F, TOO02 will be returned, if applicable.	



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules	
2000F	ТОО	TOO03-1	Tooth Surface Code	Value received on 278 Inbound Loop - 2000F, TOO03-1 will be returned, if applicable.	
2000F	TOO	TOO03-2	Tooth Surface Code Value received on 278 Inbound Loop - 2000F, TOO03-2 v returned, if applicable.		
2000F	TOO	TOO03-3	Tooth Surface Code	Value received on 278 Inbound Loop - 2000F, TOO03-3 will be returned, if applicable.	
2000F	TOO	TOO03-4	Tooth Surface Code	Value received on 278 Inbound Loop - 2000F, TOO03-4 will be returned, if applicable.	
2000F	TOO	TOO03-5	Tooth Surface Code	Value received on 278 Inbound Loop - 2000F, TOO03-5 will be returned, if applicable.	
2000F	HSD		Segment - Health Care Services Delivery		
2000F	HSD	HSD01	Quantity Qualifier	Value received on 278 Inbound Loop - 2000F, HSD01 will be returned, if applicable.	
2000F	HSD	HSD02	Quantity  Value received on 278 Inbound Loop - 2000F, HSD02 will be returned, if applicable.		
2010FA			Loop - Service Provider Name		
2010FA	NM1		Segment - Service Provider Name	Segment will be sent if applicable	
2010FA	NM1	NM101	Entity Identifier Code	Value received on 278 Inbound Loop - 2010F NM101 will be returned, if applicable.	



Loop ID	Segment ID	Data Element ID	Loop/Segment/Element Name	Companion Guide Rules
2010FA	NM1	NM103	Name Last or Organization Name	Value received on 278 Inbound Loop - 2010F NM103 will be returned, if applicable.
2010FA	NM1	NM108	Identification Code Qualifier  "XX" (Centers for Medicare and Medicaid Services National Provider Identifier) will be returned, if applicable.	
2010FA	NM1	NM109	Identification Code	<patient event="" identifier="" provider=""> Value received on 278 Inbound Loop - 2010F NM109 will be returned, if applicable.</patient>
2010FA	AAA		Segment - Service Segment will be sent if applicable Provider Request Validation	
2010FA	AAA	AAA03	Reject Reason Code	
2010FA	AAA	AAA04	Follow-up Action Code	



## **Supplementary Information**

## Appendix A - Submission of Supporting Documentation

Submission of a 278 Health Care Services Request for these service types still requires the mailing of supporting documentation to the following address or via the noted fax number. The trace number submitted on the electronic request (Loop 2000C TRN02) must be noted on all mailed or faxed supporting documentation. Failure to place the trace number on all mailed or faxed documentation may result in the rejection or denial of your preadmission certification request.

Mail to Name	Address	City, State, Zip code	Fax number	Phone Number
Michigan Department of Community Health	PO Box 30170	Lansing, MI 48909	517-335- 0075	800-622-0276
Michigan Peer Review Organization (MPRO)	Please contact MPRO via telephone only			800-727-7223



## **Revision Log**

Version Date	Effective Date	Revision Description
March 14, 2011 (Draft)	January 1, 2012	This is a new Companion Guide effective with the HIPAA 5010A1
		Standard.

